APPARATUS AND METHODS FOR FORMING AND SECURING GASTROINTESTINAL TISSUE FOLDS

Publication number: EP 1699366

Publication date: 2006-09-13
Inventor: SAADAT VA

SAADAT VAHID C (US); MICHLITSCH KENNETH J (US); EWERS RICHARD C (US); ROTHE CHRIS (US); BRENNEMAN RODNEY (US); LAM CANG C (US);

CHEN EUGENE C (US)

Applicant: USGI MEDICAL INC (US)

Classification:

- International: A61B17/08; A61B17/03; A61K; - Eurapean: A61B17/28E; A61B17/04G
Application number: EP20040B13830 20041210

Priority number(s): WO2004US41570 20041210; US20030734562

20031212; US20030734547 20031212; US20030735030 20031212; US20040992306 20041117; US20040994101

20041118

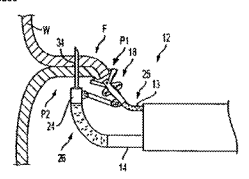
Also published as:

WO2005058239 (A3) WO2005058239 (A2) EP1699366 (A3) EP1699366 (A0)

Report a data error bere

Abstract not available for EP1699366
Abstract of corresponding document: WO2005058239

Apparatus and methods are provided for forming a gastrointestinal tissue fold by engaging tissue at a first tissue contact point and moving the first tissue contact point from a position initially distal to, or in line with, a second tissue contact point to a position proximal of the second contact point. thereby forming the tissue fold, and extending an anchor assembly through the tissue fold from a vicinity of the second tissue contact point. Adjustable anchor assemblies; as well as anchor delivery systems, shape-lockable guides and methods for endoluminally performing medical procedures, such as gastne reduction, treatment of gastroesophageal reflux disease, resection of lesions, and treatment of bleeding sites; are also provided.



Data supplied from the esp@cenet database - Worldwide